# **SGCN** and Stressors Associated with Habitats

Report Date: January 13, 2016

Total SGCN: 1: 2

2: 3

### Macrogroup: Lake & River Shore

**Habitat Systems within Macrogroup:** 

MacrogroupName Lake & River Shore

Lake & River Shore Macrogroup - Unknown Habitat System (i.e. Macrogroup)

Laurentian-Acadian Lakeshore Beach

Description: Non-wetland open shores bordering lakes, rivers, and streams; substrate rocky or sandy, vegetation cover

variable. **SGCN Associated With This Habitat** 

Class	Amphibia (Amphibians)	SGCN Category
Species	Lithobates septentrionalis (Mink Frog)	3
Class	Aves (Birds)	SGCN Category
Species	Megaceryle alcyon (Belted Kingfisher)	3
Species	Somateria mollissima (Common Eider)	3
Species	Gavia immer (Common Loon)	3
Species	Ardea herodias (Great Blue Heron)	2
Species	Tachycineta bicolor (Tree Swallow)	2
Species	Setophaga petechia (Yellow Warbler)	3
Class	Insecta (Insects)	SGCN Category
Species	Cicindela marginipennis (Cobblestone Tiger Beetle)	1
Species	Cicindela ancocisconensis (White Mountain Tiger Beetle)	2
Class	Reptilia (Reptiles)	SGCN Category
Species	Glyptemys insculpta (Wood Turtle)	1
ndangered (E) an	d Threatened (T) Plant Species Associated With This Habitat	
Class	Dicots <i>Dicotyledoneae</i>	State Status
Species	Anticosti Aster Symphyotrichum anticostense	E
Species	Blue-leaf Willow Salix myricoides	Т
Species	Canada Buffaloberry Shepherdia canadensis	E
	Canada Burnet Sanguisorba canadensis	
Species	Canada Barrice Sangaisorba canadensis	Т
Species Species	Cut-leaved Anemone Anemone multifida	T T
-	-	
Species	Cut-leaved Anemone Anemone multifida	Т
Species Species	Cut-leaved Anemone Anemone multifida  Furbish's Lousewort Pedicularis furbishiae	T E
Species Species Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron	T E E
Species Species Species Species	Cut-leaved Anemone Anemone multifida  Furbish's Lousewort Pedicularis furbishiae  Great St John's-wort Hypericum ascyron  Nantucket Shadbush Amelanchier nantucketensis	T E E T
Species Species Species Species Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron Nantucket Shadbush Amelanchier nantucketensis Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia	T E E T T
Species Species Species Species Species Species	Cut-leaved Anemone Anemone multifida  Furbish's Lousewort Pedicularis furbishiae  Great St John's-wort Hypericum ascyron  Nantucket Shadbush Amelanchier nantucketensis  Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia  Northern Gentian Gentianella amarella ssp. acuta	T E E T T
Species Species Species Species Species Species Species Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron Nantucket Shadbush Amelanchier nantucketensis Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia Northern Gentian Gentianella amarella ssp. acuta Robinson's Hawkweed Hieracium robinsonii	T E E T T
Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron Nantucket Shadbush Amelanchier nantucketensis Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia Northern Gentian Gentianella amarella ssp. acuta Robinson's Hawkweed Hieracium robinsonii Sandbar Willow Salix interior	T E E T T E E
Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron Nantucket Shadbush Amelanchier nantucketensis Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia Northern Gentian Gentianella amarella ssp. acuta Robinson's Hawkweed Hieracium robinsonii Sandbar Willow Salix interior Seneca Snakeroot Polygala senega	T E E T T E E E
Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron Nantucket Shadbush Amelanchier nantucketensis Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia Northern Gentian Gentianella amarella ssp. acuta Robinson's Hawkweed Hieracium robinsonii Sandbar Willow Salix interior Seneca Snakeroot Polygala senega Silverling Paronychia argyrocoma	T E E T T E E E T
Species	Cut-leaved Anemone Anemone multifida Furbish's Lousewort Pedicularis furbishiae Great St John's-wort Hypericum ascyron Nantucket Shadbush Amelanchier nantucketensis Narrow-leaved Goldenrod Euthamia tenuifolia var. tenuifolia Northern Gentian Gentianella amarella ssp. acuta Robinson's Hawkweed Hieracium robinsonii Sandbar Willow Salix interior Seneca Snakeroot Polygala senega Silverling Paronychia argyrocoma St John Oxytrope Oxytropis campestris var. johannensis	T E E T T E E T T T T T T T T T T T T T

### SGCN and Stressors Associated with Habitats

Report Date: January 13, 2016

#### Macrogroup: Lake & River Shore

Species	Fall Fimbry Fimbristylis autumnalis	Т
Species	Horned Beak-rush Rhynchospora capillacea	Т
Species	Indian Grass Sorghastrum nutans	E
Species	Longleaf Dropseed Sporobolus asper	E
Species	Meadow Sedge Carex granularis	Т
Species	Mountain Timothy Phleum alpinum	Т
Species	Neglected Reed-grass Calamagrostis stricta ssp. stricta	Т
Species	New England Northern Reed Grass Calamagrostis stricta ssp. inexpansa	E
Species	Russett Sedge Carex saxatilis	E
Species	Sharp-scaled Manna-grass Glyceria acutiflora	E
Species	Shining Ladies'-tresses Spiranthes lucida	Т
Species	Slender Rush Juncus subtilis	Т
Species	Vasey Rush Juncus vaseyi	E

Stressors Associated With This Macrogroup: No Stressors Currently Assigned To This Macrogroup.

#### **Habitat Conservation Actions:**

Relevant conservation actions for this habitat are assigned within broader habitat groupings in Maine's 2015 Wildlife Action Plan: Element 4, Table 4-15. Click on the Habitat Grouping of interest to launch a habitat based report summarizing relevant conservation actions and associated SGCN.

## **Species Conservation Actions:**

Conservation actions that may benefit species associated with this habitat can be found in Maine's 2015 Wildlife Action Plan: Element 1, Table 1-3. Click on the species of interest to launch a species based report summarizing relevant conservation actions and associated habitats.

The Wildlife Action Plan was developed through a lengthy participatory process with state agencies, targeted conservation partners, and the general public. The Plan is non-regulatory. The species, stressors, and voluntary conservation actions identified in the Plan complement, but do not replace, existing work programs and priorities by state agencies and partners.